

Porthetria monachaSee *Lymantria monacha***Portil A**See *Silicic acid, sodium salt* [1344-09-8]**Portil AW**See *Silicic acid, sodium salt* [1344-09-8]**Portil K**See *Silicic acid, sodium salt* [1344-09-8]**Portil N**See *Silicic acid, sodium salt* [1344-09-8]**Portland cement**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Cement (construction material), portland***Portmucin**See *Monensin, 21,25-deoxy-16-deethyl-25-de-**(hydroxymethyl)-12-demethyl-21,24-epoxy-**25-ethyl-21-hydroxy-8,16-dimethyl-7-O-**methyl-14-[(2S,5S,6R)-tetrahydro-5-**methoxy-6-methyl-2H-pyran-2-ylloxy]-,**(8R,14R,21S,24S,25R)-* [103521-25-1]**Portosystemic encephalopathy**See *Brain, disease, hepatic encephalopathy***Portuguese man-of-war***Physalia physalis* can be assumed unless other information is stated in the index entry**Portuguese man-of-war (Physalia utriculus)***Portulaca oleracea*

Purslane is also indexed at this heading

PortulacSee *3a(1H)-Azulenecarboxaldehyde, 2,3,4,7,8,8a-**hexahydro-1-[(3Z)-5-hydroxy-3-(hydroxy-**methyl)-3-pentenyl]-1-(hydroxymethyl)-2,5-**dimethyl-, (1R,2R,3aS,8aR)-* [22571-65-9]**Portulaxanthine**See *2,6-Pyridinedicarboxylic**acid, 4-[2-(2S,4R)-2-carboxy-4-hydroxy-1-**pyrrolidinylethenyl]-2,3-dihydro-, (2S)-**(15500-15-9)***Portulaxanthine II**See *2,6-Pyridinedicarboxylic**acid, 4-[2-[(1S)-1-carboxy-2-(4-hydroxy-**phenyl)ethylamino]ethenyl]-2,3-dihydro-,**(2S)-* [135545-98-1]**Portulaxanthine III**See *2,6-Pyridinedicarboxylic**acid, 4-[2-(carboxymethylamino)ethenyl]-2,3-**dihydro-, (2S)-* [135545-99-2]**Portulene**See *2-Butene-1,4-diol, 2-[(1R,2R,4S,4aR,9aR)-2-**(1,2,3,4,5,8,9,9a-octahydro-4-hydroxy-2,6-**dimethyl-4a,1-(epoxymethano)-4aH-**benzocyclohepten-1-yl)ethyl-, (2Z)-rel-(-)**(105304-97-0)***Portulenol**See *4a,1-(Epoxymethano)-4aH-benzocycloheptene-4-**6-diol, 1,2,3,4,5,6,9,9a-octahydro-1-(5-**hydroxy-3-(hydroxymethyl)-3-pentenyl]-2,6-**dimethyl-, (105304-99-2)***Portulenone**See *4a,1-(Epoxymethano)-4aH-benzocyclohepten-7-**(2H)-one, 1,3,4,8,9,9a-hexahydro-4-hydroxy-**1-(3Z)-5-hydroxy-3-(hydroxymethyl)-3-**pentenyl]-2,6-dimethyl-, (1R,2R,4S,4aR,9aR)-**rel-(-)* [105304-98-1]**Portulic acid**See *3a(1H)-Azulenecarboxylic**acid, 2,3,4,7,8,8a-hexahydro-1-[(3Z)-5-**hydroxy-3-(hydroxymethyl)-3-pentenyl]-1-**(hydroxymethyl)-2,5-dimethyl-, (1R,2R,3aS-**8aR)-* [99761-08-7]**Portulic lactone**See *1H-3,9a-Methanocyclopent(c)oxocin-1-one,**octahydro-7-[(3Z)-5-hydroxy-3-(hydroxy-**methyl)-3-pentenyl]-7-(hydroxymethyl)-3,8-**dimethyl-, (3S,6aR,7R,8R,9aS)-* [98263-93-5]**Portulide**See *1H-Naphthal-1,8a-c-furan-3(5H)-one, 6,6a,7,8-**9,10-hexahydro-7-[(3Z)-5-hydroxy-3-**(hydroxymethyl)-3-pentenyl]-8-(hydroxy-**methyl)-7-methyl-, (6aR,7R,8R,10aS)-**(93767-31-8)***Portulide A**See *1H-Naphthal-1,8a-c-furan-3(5H)-one, 6,6a,7,8-**9,10-hexahydro-7-[(3Z)-5-hydroxy-3-**(hydroxymethyl)-3-pentenyl]-8-(hydroxy-**methyl)-7-methyl-, (6aR,7R,8R,10aS)-**(93767-31-8)***Portulol**See *1,3a(1H)-Azulenodimethanol, 2,3,4,7,8,8a-**hexahydro-1-(3Z)-5-hydroxy-3-(hydroxy-**methyl)-3-pentenyl]-2,5-dimethyl-, (1R,2R-**3aS,8aS)-* [34756-98-4]**Portuloside A**See *1,7-Octadien-3-one, 6-(β-D-**glucopyranosyloxy)-2,6-dimethyl-, (6S)-**(179983-86-9)***Porveniramine**See *4H-Dibenzode.gquinoline, 1,10-diol, 5,6,6a,7-**tetrahydro-2-methoxy-6-methyl-9-[4-[(1S)-**1,2,3,4-tetrahydro-6-hydroxy-7-methoxy-2-**methyl-1-isoquinolinyl]methyl]phenoxy]-,**(6aR)-* [84423-08-5]**Porvic**See *Ethene, chloro-, polymers, homopolymer**(9002-86-2)***PO-S (styrene polymer)**See *Benzene, ethenyl-, polymers, polymer with**ethene, graft* [106826-12-4]**POS 7**See *Cyclohexanone, 3,3,5-trimethyl-, O-[3-(1,1-**dimethylethylamino)-2-hydroxypropyl]oxime,**ethanedioate (1:1) (salt)* [88135-01-7]**POS 123**See *Mercurate(2-), ethyl[phosphato(3-)-O]-,**dihydrogen, mixt. with disodium carbonate,**oxybis[phenol] sodium salt, pentachlorophenol**sodium salt and sodium hydroxide (NaOH)**[92997-55-2]***Posalin Active**See *Kaolin, activated***Positirelin**See *L-Prolinamide, (2S)-6-oxo-2-**piperidinecarbonyl-L-leucyl-* [78664-73-0]**POSB 1535E**See *Mercurate(2-), ethyl[phosphato(3-)-O]-,**dihydrogen, mixt. with borax (B₄N₂O₇·10H₂O),**disodium carbonate, oxybis[phenol] sodium salt,**pentachlorophenol sodium salt and sodium**hydroxide (NaOH)* [92997-54-1]**Posedrine**See *Propanamide, 3-chloro-N-(phenylmethyl)-**(501-68-8)***Posible AK 150**See *Polyester fibers, nonwoven***Posible AK 200**See *Polyester fibers, nonwoven***Posicarb CP 5P**See *Carbonic acid calcium salt (1:1)* [471-34-1]**Posistors**See *PTCR materials***Positional isomers**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Isomers, positional***Position constant**See *Substituent constant***Positive cardiac inotropic agents**See *Cardiotonics***Positive ions**See *Cations***Positive photoresists****Positive Sol 232**See *Silica* [7631-86-9]**Positive Sol 130M**See *Silica* [7631-86-9]**Positive-stranded ssRNA viruses****Positive temperature coefficient resistors**See *PTCR materials***Positive temperature coefficient thermistors**See *PTCR materials***Positol**See *Sitosterols***Positon BB**See *Pyridinium, 1-dodecylmethyl-, chloride**(32075-35-7)***Positron**See also *Beta decay*accelerators for — see also *Particle*

accelerators, positron

annihilation of, radiation from — see

also *Annihilation radiation*counters and detectors for — see also *Radiation*

detectors, positron

from pair prodn. — see also *Electron-positron pair***Positron annihilation**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Positron* [12585-85-2], annihilation**Positron collisions**

Valid heading during volumes 126-130 (1997-June 1999) only

See

*Ionic collisions**positron**Positron* [12585-85-2]*collisions***Positron-emission tomography**See also related: *Diagnosis***Positron impact ionization**See also related: *Electron impact ionization***Positronium [12585-87-4]**Studies of unspecified positronium and the species *e⁺e⁻*

are indexed at this heading. Other species are

indexed at their own headings (e.g., *Positronium**(e⁺e⁻)* [37262-75-2])**Positron scattering**

See

*Ionic collisions**positron**Positron* [12585-85-2]*collisions***Poskeanoid**See *2-Butenoic acid, 4-(acetyloxy)-3-methyl-, (1S-**3S)-1-[4-(acetyloxy)methyl]-2,5-dihydro-2-**(2S)-2-hydroxy-3-methoxy-2-methyl-3-**oxopropylidene)-5-oxo-3-furanyl]-3-methyl-**4-oxopentyl ester, (2Z)-* [104017-79-0]**Posner's reagent**See *Cuprate(1-), (benzenethiolato)(1,1-dimethyl-**ethyl)-, lithium* [50281-66-8]**Posoquinin**See *Cyclopent(c)pyran-4-carboxylic**acid, 1,4a,5,6,7a-hexahydro-5,6,7-**trihydroxy-7-methyl-1-oxo-, methyl ester**(75853-66-6)***Posse**See *Carbamic acid, [(dibutylamino)thio]methyl-, 2,3-**dihydro-2,2-dimethyl-7-benzofuranyl ester**(55285-14-8)***POS Seal**See *Polysiloxanes***POS Seal LM**See *Polysiloxanes***Possum**

See

*Didelphidae**Didelphis virginiana**Phalangeridae***Posta**See *2-Thiophenecarboxylic**acid, 3-[[[4-methoxy-6-methyl-1,3,5-**triazin-2-ylamino]carbonyl]amino]sulfonyl]-,**mixt. with 2-[[[4-methoxy-6-methyl-1,3,5-**triazin-2-ylmethylamino]carbonyl]amino]-**sulfonyl]benzoic acid* [153536-95-9]**Postacton**See *Vasopressin, 8-L-lysine-* [50-57-7]**Postafen**See *Piperazine, 1-[(4-chlorophenyl)phenylmethyl]-4-**[(3-methylphenyl)methyl]-, dihydrochloride**[1104-22-9]***Postage stamps**See *Stamps (seals)***Postemergence herbicides**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Herbicides, postemergence***Posterior pituitary**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Pituitary gland, posterior lobe***Posterior pituitary hormone receptors**See *Pituitary hormone receptors***Postfeeding period**See *Postprandial period***Postia secoguanolide**See *2(3H)-Furanone, dihydro-3-methylene-4-[(2-**methyl-5-oxo-1-cyclopenten-1-yl)methyl]-5-**(2-oxopropyl)-, (4R,5R)-* [125675-17-4]**Postin**See *L-Arginine, L-lysyl-L-prolyl-L-prolyl-**(106306-72-3)***Postine**See *Pentanoic acid, 3-amino-2-oxo-* [137550-91-5]**Postinor**See *18,19-Dinorpregn-4-en-20-yn-3-one, 13-**ethyl-17-hydroxy-, (17α)-(±)-* [6533-00-2]**Postmenopausal bone loss**See *Osteoporosis, postmenopausal***Postmenop**